Special Issue on BIOMETRICS AND APPLICATIONS	
Preface: Marzuki Kahlide	1 - 2
Distributed Speaker Identification and Verification for Mobile Terminals	
Shingo Kuroiwa, Ssatoru Tsuge, and Fuji Ren	3 - 10
Palmprint based Biometric system- A Comparative study on Feature extractions methods	
Edward WONG Kie Yih, G. Sainarayanan, Ali Chekima	11 - 19
Towards Robust and Automated Head Pose Estimation: Elastic Energy Model	
Sanqiang ZHAO and Yongsheng GAO	21 - 26
Experimental Implementation of Hybrid Concentration-controlled Direct-proportional Length-based	
DNA Computing for Numerical Optimization of the Shortest Path Problem	
Zuwairie Ibrahim, Osamu Ono, Marzuki Khalid	27 - 38
Fingerprints Images Preprocessing Using a Concavity and Convexity Enhancement method	
Keiji Fukuda, Stephen Karungaru, Minoru Fukumi, Norio Akamastu	39 - 46
Authenticating the Identity of Computer Users with Typing Biometrics and the Fuzzy Min-Max Neural	
Network	
Anas Quteishat, Chee Peng Lim, Chen Change Loy, Weng Kin Lai	47 - 53
A new wavelet domain feature for fingerprint recognition	
Lin Lin Shen and Alex Kot Chi Chung	55 - 59
Gabor Features and Support Vector Machine for Face Identification	
Lin Lin Shen	61 - 66
Mini Special Issue on Biomedical Modeling	67 - 68
Effects of structural diversity and fluctuations on synchronization of coupled circadian oscillators	
Ming Yi, Guang Yu , Jun Tang, Jun Ma, and Ya Jia	69 - 75
Spiral Wave Breakup and reentrant arrhythmia: Role of Sodium ion Channel– A Computational Study	
R.Malathi and M.R.S. Reddy	77 - 82
The Narrowband Acoustic Model with the Reconstrction Technique	77-02
Hideki YOSHIDA, Kenji KAKUI, Yasunari MAEDA and Yoshitaka FUJIWARA	83 - 89
Numerical analysis of the physiological pulsating flow through a dilated artery	05 07
Guo-tao LIU, Liang-gang LIU, Masahiro NAKANO	91 - 97
Regular Papers	99 - 100
Visualization System of Herbal Prescription Effects in Oriental Medicine by Self-Organizing Map	
Thang CAO*, Katsuari KAMEI ** and Tuan Linh DANG ***	101 - 108
Effects of Lower Limb and Dorsolumbar Massages on Edema in Postpartum Women	101 100
Hanachiyo Nagata, Eiichiro Tanaka, Masasuke Takefu, Takeshi Sato, Masahiro Nakano, Masatosi	
•	109 - 115
Morimoto, Akiko Fukushima, Norio Akaike,	107 - 113
Environmental thermal neutron flux in a concrete building for implantable device therapy assessment	
Kamrun NAHER, Hiroki IWAMOTO, Yoshinori FUKUI, Yusuke KOBA, Minoru IMAMURA,	117 101
Yusuke UOZUMI and Masahiro NAKANO	117 - 121
Fuzzy Adaptive Search Method for Parallel Genetic Algorithm Based on Evolution History	
Qiang LI and Yoichiro MAEDA	123 - 130
Model	
Naotoshi SUGANO, Yuuichirou NEGISHI, and Toshihiro ISHIHARA	131 - 139

International Journal of Biomedical Soft Computing and Human Sciences is published annually since 1995 by the Biomedical Fuzzy Systems Association (BMFSA, www.f.waseda.jp/watada/BMFSA/), Prices: \3,000/Copy. Copyright by BMFSA. All rights reserved. Editor-in-Chief: Junzo Watada, Graduate School of Information, Production & Systems, Waseda University, 2-7 Hibikino, Wakamatsu, Kitakhyushu, Fukuoka 808-0135 JAPAN, e-mail: IJBSCHS@list.waseda.jp, Phone: +81-93-692-5179, Fax: n+81-93-692-5179, email: BSCSH@list.waseda.jp. Printed by Mitoyo Printing Co., Ltd., 13-10 Daitocho, Miyakojima, Osaka, JAPAN, email: info@mitoyo.co.jp